DURACELL®

1100 Amp Li-Ion Jump-Starter Bluetooth (DRLJS110B/DRBTLC) 1800 Amp Li-Ion Jump-Starter Bluetooth (DRLJS180B)

$extstyle{!}$ IMPORTANT: SAVE THESE INSTRUCTIONS

Misusing or incorrectly connecting the DURACELL® Jump-Starter may damage the equipment or create hazardous conditions for users.

Download the PowerHub[™] app:

The PowerHub™ app enables advanced features:

- Battery monitoring and alerts
- Interactive step-by-step guide
- Live support

Visit DuracellPower.com/App

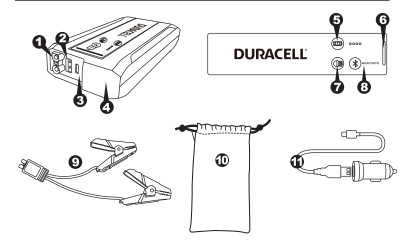
PowerHub







Product details



- 1: Jump-start port connects to jump-start clamps.
- 4: LED flashlight features high beam, low beam and emergency/SOS mode.
- 7: Light button activates the
- LED flashlight.
- 10: Carry bag fits into most vehicle glove boxes.
- 11: DC charger and USB cable for recharging the Jump-Starter.

charge level.

8: Bluetooth button Hold

(requires Duracell Power

3 seconds for pairing mode

- 3: Charging 'IN' port 2: USB port (2.4 Amps) connects to USB cable to charges smartphones, tablets and other devices. recharge the Jump-starter.
- 5: Battery level button and 6: LED status light bar LED gauge displays battery indicates state of the Jump-Starter connection (see Section 7).
 - 9: Jump-start clamps with SafeJump™ feature.

Charging the Jump-starter



MARNING: SHOCK HAZARD

Disconnect jump-start clamps before charging the Jump-starter.



CAUTION

Do not attempt to recharge the Jump-starter battery if it is frozen. Gradually warm the frozen battery to 32 °F (0 °C) before recharging.

⚠ IMPORTANT: FULLY CHARGE BEFORE USE

Prior to using the Jump-starter for the first time, ensure that the battery of the Jump-starter is fully charged. If the battery has been fully discharged, charging with a USB charger may take up to 5 hours.

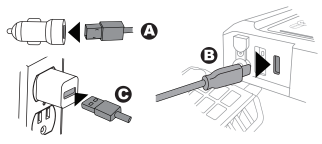


IMPORTANT: PROPER CHARGER OUTPUT

For fastest possible recharging time, please be sure to use an AC or DC charger with a rating of 2.0 Amps or higher. The charge times shown assume the usage of a charger with a 2.0A or higher power rating



The included DC charger is for charging only Li-lon type rechargeable batteries. Other types of batteries may burst causing personal injury or damage.



► Charging/re-charging the Jump-Starter

Charging times: Partially discharged (or after using jump-starter) -30-60 minutes; fully discharged jump-starter battery - up to 5 hours

Charging with the included DC charger:

- Disconnect any cables from the Jump-starter and USB ports.
- Plug the DC charger into the included 12V vehicle socket (Fig. A) and connect the small micro USB end of the included USB charging cable to the 'IN' port. (Fig. B)
- It is best to have the vehicle running while charging.

Charging with an AC charger (sold separately):

- Disconnect any cables from the Jump-starter and USB ports.
- Plug the USB cable into your USB wall charger (Fig. C wall charger sold separately) and connect the small micro USB end of the included USB charging cable to the 'IN' port (Fig. B).



✓!\ IMPORTANT

If you keep the Jump-starter in storage, the battery will discharge over time. Remember to recharge the battery after every use to make sure it is ready when you need it, and at least once a year. Re-charging more often will not harm the Jump-starter.

Checking the Jump-starter's battery level

To check the battery's charge level, press the battery level button on the Jump-Starter. The LED fuel gauge will illuminate and display the current level of available battery power. Four lights indicate a 100% charge.



! IMPORTANT

Your Jump-starter will perform best when its battery is fully charged. If the LED Fuel Gauge shows less than 100% charge, it is recommended to fully recharge its battery (see Section "Charging the Jump-starter").

Using the LED flashlight and USB port

▶ Using the LED light

The DURACELL® Jump-Starter has a built-in emergency light to provide a safe, bright work light on the roadside and in other outdoor environments.

Press and release the light button to cycle through the 3 light modes. (High beam, Low Beam and SOS)

▶ Using the USB port

The USB port provides up to 2.4 Amps of current to charge cell phones, smartphones, tablets and other devices.

- Open the protective cover over the USB port.
- Connect your USB device (smartphone, tablet, etc.) to the USB port using the USB cable supplied with your device.
- Charging will automatically start.

Jump-starting a vehicle

You can use the DURACELL® Jump-Starter with the supplied jump-start clamps to jump-start a vehicle or boat engine. The Jump-Starter is compatible with 12V vehicles.

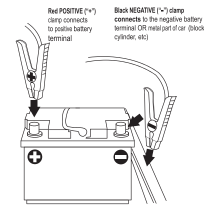


WARNING: FIRE HAZARD

Do not crank the engine for more than 4 seconds. The jump-start feature is designed for short term operation only. Operating the jump-start feature for more than 4 seconds may cause damage to the unit. Allow the Jump-starter to cool down for at least 30 seconds after each jump-start.

► To jump-start a vehicle engine:

- 1. Connect the jump-start clamps to the Jump-Starter
- Connect the red (+) clamp to the positive (+) terminal on the vehicle battery and the black (-) clamp to the negative (-) terminal on the vehicle battery.
- Verify that the Jump-Starter and clamps are clear of any moving engine
- Start your engine. Be sure to crank for no more than 4 seconds at a time and allow for 30 seconds in between starting attempts.
- After starting the vehicle remove the Jump-starter and recharge it.



Jump-Start LED bar function

Jump-start LED bar	Reason and suggestion	
OFF	No clamp cable connected	
Green flash	Clamp cable connected, ready to connect to vehicle	
Green flash (still flashing after 5 seconds of connection to battery)	Turn off all vehicle accessories and lights; wait 5-10 minutes before reconnecting and try again. If still flashing, the car battery may be below 3V and is unsafe to use with this jump-starter.	
Solid Green	Good voltage and polarity - ready to start	
Solid Red and beeping while connecting	Reverse polarity or short - recheck connections	
Solid Red - OR - 4 Fuel Gauge LEDs flashing - After extended starting	Over temperature - wait for the unit to cool down and reset.	
Solid Red + 1 or 2 LED on fuel gauge	Low internal battery voltage, please fully charge the unit	
OFF - after 10 minutes	Timed-out for safety, press power button to reset or re-attach red clamp	
Green flash after vehicle starts	Reverse charge protection - Vehicle started, remove the unit	

Specifications

Electrical specifications

Charging Input Voltage/Current	5V/2.0A
DC Adapter Input Voltage	12V
DC Adapter Output Voltage/Current	5V / 2.1 A
Safety certifications / efficiency certifications	UL (cTUVus), CEC/BC, FCC (DC charger: CE,FCC)

Physical specifications

	DRLJS110B / DRBTLC	DRLJS180B
Length	7.66 in (19.45 cm)	8.8 in (22.4 cm)
Width	3.31 in (8.40 cm)	3.3 in (8.5 cm)
Height	1.40 in (3.55 cm)	1.5 in (3.8 cm)
Weight (product only)	1.47 lbs (490 g)	1.8 lbs (840g)

Important safety instructions

IMPORTANT: Please read these general usage-related warnings and cautions thoroughly before using this Jump-starter.

✓!\ WARNING: When using this product, basic precautions should always be followed, including the following:

- Read all the instructions before using the product.
- To reduce the risk of injury, close supervision is necessary when the product is used near children.
- Do not insert fingers or foreign objects into the product.
- Do not use this product with any application of which it was not intended.
- Use of an attachment not recommended or sold by the manufacturer may result in risk of fire, electric shock or injury to persons.



This product is NOT tested, designed nor intended to be used with life support systems or any other medical devices.



WARNING: Proper application

Do not use the product if it is damaged or modified. Damaged or modified batteries may exhibit unpredictable behavior resulting in fire, explosion or risk of injury.

- Do not operate the Jump-starter with a damaged cord or plug.
- Do not disassemble the Jum-starter, contact the manufacturer when service or repair is required. Incorrect reassembly may result in a risk of fire or electric shock.



⚠ WARNING: Risk of explosive gases

WORKING IN THE VICINITY OF A LEAD ACID BATTERY IS DANGEROUS. BATTERIES GENERATE EXPLOSIVE GASES DURING NORMAL BATTERY OPERATION. FOR THIS REASON, IT IS OF THE UTMOST IMPORTANCE THAT YOU FOLLOW THE INSTRUCTIONS EACH TIME YOU USE THE JUMP-STARTER.

To reduce risk of vehicle battery explosion, follow these instructions in vicinity of the battery. Review cautionary marking on this product and on vehicle engine.

✓ WARNING: Personal precautions

- Consider having someone close enough by to come to your aid when you work near a lead-acid battery
- Have plenty of fresh water and soap nearby in case battery acid contacts skin, clothing, or eyes. Wear complete eye protection and clothing protection. Avoid touching your eyes while working near a vehicle battery.
- If battery acid contacts skin or clothing, wash immediately with soap and water. If acid enters eye, immediately flood eye with running cold water for at least 10 minutes and get medical attention immediately.
- NEVER smoke or allow a spark or flame in vicinity of a vehicle battery or
- Be extra cautious to reduce risk of dropping a metal tool onto the vehicle battery. It might spark or short-circuit battery or other electrical part that may cause an explosion.
- Remove personal metal items such as rings, bracelets, necklaces, and watches when working with a lead-acid battery. A lead-acid battery can produce a short-circuit current high enough to weld a ring or the like to metal, causing a severe burn.
- When charging the internal battery, work in a well ventilated area and do not restrict ventilation in any way.
- Under abusive conditions, liquid may be ejected from the battery, avoid any contact with this material. If contact accidentally occurs, flush with water. If liquid contacts eyes, additionally seek medical help. Liquid ejected from the battery may cause irritation or burns.
- Do not expose a Jump-starter to fire or excessive temperature. Exposure to fire or temperature above 265°F (130°C) may cause an explosion.
- Attach output clamps to a battery and chassis as indicated in these instructions. Never allow the output clamps to touch one another.

Recycling

DURACELL® is committed to environmental responsibility and recommends that electronic devices be disposed of properly. Please contact your local city offices for information on recycling and disposal programs for e-waste.

For instructions on how to recycle this product visit http://www.call2recycle.org.

Contacting Customer Support

If you experience any problems or have any questions regarding your DURACELL® product, free technical support is available. Prior to calling, please review the technical support tips below. Call from a phone where you have access to your mobile device.

Be prepared to provide the following information:

- Name, address and telephone number
- Name of the DURACELL® product
- Make and model of your device
- Symptoms of the problem(s) and what led to them

Technical Support is available by telephone:

U.S. and Canada to 1-800-300-1857 Outside of the US/Canada: 1-805-437-7765 Written inquires should be directed to:

DURACELL® Product Inquiry 1380 Flynn Road, Camarillo, CA 93012, USA

Email inquires should be directed to: info@DuracellPower.com

Warranty and return information

Two Year Limited Warranty

The DURACELL® product carries a limited warranty against defects in material and workmanship under normal use and service for two years from the original date of purchase. The manufacturer or distributor, at its option, shall repair or replace the defective unit covered by this warranty. Please retain the dated sales receipt as evidence of the date of purchase as it will be required for any warranty service. In order to keep the warranty in effect, the product must have been handled and used as described in the instructions accompanying this warranty. This warranty does not cover any damage due to accident, misuse, abuse or negligence.

Disclaimer Of Warranty

The limited warranty described herein is your sole remedy. To the extent permitted by law, the manufacturer and distributor disclaim all other implied or express warranties including all warranties of merchantability and/or fitness for any particular purpose.

Limitation Of Liability

Except to the extent of repairing or replacing this product as expressly stated in the limited warranty described herein, the manufacturer and distributor shall not be liable for any damages, whether direct, indirect, incidental, special, consequential, exemplary, or otherwise, including lost revenues, lost profits, loss of use of software, loss or recovery of data, rental of replacement equipment, downtime, damage to property, and third-party claims, arising out of any theory of recovery, including statutory, contract or tort. Not withstanding the term of any limited or implied warranty, or in the event that any limited warranty fails of its essential purpose, in no event will the manufacturer's and distributors entire liability exceed the purchase price of this product. Some states and provinces do not allow the exclusion or limitation of incidental or consequential damages so the above limitations or exclusions may not apply to you. This limited warranty gives you specific legal rights. You may have other rights which vary from state to state and province to province.

FCC Statement

This device complies with Part 15 of the FCC Rules. Operation of this product is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply within the limits for a class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced technician for help

Changes or modifications not expressly approved by the party responsible for compliance with the FCC Rules could void the user's authority to operate this

Canada IC Statement

This equipment complies with Industry Canada radiation exposure limits set forth for an uncontrolled environment.

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

- This device may not cause interference.
- This device must accept any interference that may cause undesired operation of the device.

Additional Language Manuals Manuels dans d'autres langues Manuales en idiomas adicionales

- Spanish and French language user manuals are available at duracellpower.com.
- Los manuales de usuario en español están disponibles en duracellpower.com.
- Les manuels d'utilisation en français sont disponibles sur duracellpower.com.

Product Registration

For complete warranty coverage, please register your Duracell product within fourteen days of purchase.

Visit DuracellPower.com/Register

or scan the QR code below to register



Duracell is a registered trademark of Duracell US Operations, Inc., used under license, All rights reserved

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG.Inc. and any use of such marks by Battery-Biz Inc. is under license. Other trademarks and trade names are those of their respective ov